

Nom	Description (Vecteur-insert)	Construction	Résistance
pHC01	pSB1A3-J04450(Plac-mRFP1)	iGEM Registry	Amp
pHC02	pSB1K3-J04450(Plac-mRFP1)	iGEM Registry	Ken
pHC03	pSB1T3-J04450(Plac-mRFP1)	iGEM Registry	Tet
pHC04	pSB1C3-J04450(Plac-mRFP1)	iGEM Registry	Cm
pHC05	pSB1A2-R0010(Plac)	iGEM Registry	Amp
pHC06	J61002-J23100(Pfort)	iGEM Registry	Amp
pHC07	pSB1C3-J23119(Pfort)	iGEM Registry	Cm
pHC08	J61002-J23114(Pfaible)	iGEM Registry	Amp
pHC09	pSB1C3-PCurli	pLG4 of team 2011	Cm
pHC10	VecteurGenecust-CsgAWT	Genecust	Amp
pHC11	VecteurGenecust-CsgAMod	Genecust	Amp
pHC12	VecteurGenecust-CsgAHis1	Genecust	Amp
pHC13	VecteurGenecust-CsgAHis2	Genecust	Amp
pHC14	pSB1C3-J23100(Pfort)-csgAWT	3A Assembly pSB1C3-pHC06+pHC10	Cm
pHC15	pSB1C3-J23100(Pfort)-csgAMod	3A Assembly pSB1C3-pHC06+pHC11	Cm
pHC16	pSB1C3-J23100(Pfort)-csgAHis1	3A Assembly pSB1C3-pHC06+pHC12	Cm
pHC17	pSB1C3-J23100(Pfort)-csgAHis2	3A Assembly pSB1C3-pHC06+pHC13	Cm
pHC18	pSB1C3-J23119(Pfort)-CsgAWT	Standard Assembly pHC07+pHC10	Cm
pHC19	pSB1C3-J23119(Pfort)-CsgAMod	Standard Assembly pHC07+pHC11	Cm

pHC20	pSB1C3-J23119(Pfort)-CsgAHis1	Standard Assembly pHC07+pHC12	Cm
pHC21	pSB1C3-J23119(Pfort)-CsgAHis2	Standard Assembly pHC07+pHC13	Cm
pHC22	p127 : pPROBE-PCurli-gfp(LVA)	Biofilm Collection	Kan
pHC23	pSBIC3-PCurli-CsgAWT	Standard Assembly pHC09+pHC10	Cm
pHC24	pSBIC3-PCurli-CsgAMod	Standard Assembly pHC09+pHC11	Cm
pHC25	pSBIC3-PCurli-CsgAHis1	Standard Assembly pHC09+pHC12	Cm
pHC26	pSBIC3-PCurli-CsgAHis2	Standard Assembly pHC09+pHC13	Cm
pHC27	pSB1C3-R0010(PLac)-CsgAWT	3A Assembly pSB1C3+pHC05+pHC10	Cm
pHC28	pSB1C3-R0010(PLac)-CsgAMod	3A Assembly pSB1C3+pHC05+pHC11	Cm
pHC29	pSB1C3-R0010(PLac)-CsgAHis1	3A Assembly pSB1C3+pHC05+pHC12	Cm
pHC30	pSB1C3-R0010(PLac)-CsgAHis2	3A Assembly pSB1C3+pHC05+pHC13	Cm
pHC31	pSB1C3-J23114(Pfaible)-CsgAWT	3A Assembly pSB1C3+pHC08+pHC10	Cm
pHC32	pSB1C3-J23114(Pfaible)-CsgAMod	3A Assembly pSB1C3+pHC08+pHC11	Cm
pHC33	pSB1C3-J23114(Pfaible)-CsgAHis1	3A Assembly pSB1C3+pHC08+pHC12	Cm
pHC34	pSB1C3-J23114(Pfaible)-CsgAHis2	3A Assembly pSB1C3+pHC08+pHC13	Cm
pHC35	pSB1A2-R0010(PLac)-CsgAWT	Standard Assembly pHC05+pHC10	Amp
pHC36	pSB1A2-R0010(PLac)-CsgAMod	Standard Assembly pHC05+pHC11	Amp
pHC37	pSB1A2-R0010(PLac)-CsgAHis1	Standard Assembly pHC05+pHC12	Amp
pHC38	pSB1A2-R0010(PLac)-CsgAHis2	Standard Assembly pHC05+pHC13	Amp
pHC39	pKK233_2	BF Collection	Amp

pHC40	pKK233_2-CsgD	BF Collection	Amp
pHC41	pKK233_2-OmpR234	BF Collection	Amp
pHC42	pSB1A3-PCurli-CsgAWT	Standard Assembly pHC01 + pHC23	Amp
pHC43	pSB1A3-PCurli-CsgAMod	Standard Assembly pHC01 + pHC24	Amp
pHC44	pSB1A3-PCurli-CsgAHis1	Standard Assembly pHC01 + pHC25	Amp
pHC45	pSB1A3-PCurli-CsgAHis2	Standard Assembly pHC01 + pHC26	Amp
pHC46	pSB1K3-PCurli-GFP	3A Assembly BBa_K342000 + pIG57 (PSB1K3-RBS-GFP)	Kan
pHC47	pSB1K3-PCurli(intergénique)-GFP	PCR of the intergenic region and Standard Assembly with pIG57 (PSB1K3-RBS-GFP)	Kan
pHC48	pSB1C3-PCurli-GFP		Cm
pHC49	pSB1C3-PCurli(intergénique)-GFP		Cm
pHC50	pSB1C3-CsgAWT	Standard Assembly pHC04 + pHC10	Cm
pHC51	pSB1C3-CsgAMod	Standard Assembly pHC04 + pHC11	Cm
pHC52	pSB1C3-CsgAHis1	Standard Assembly pHC04 + pHC12	Cm
pHC53	pSB1C3-CsgAHis2	Standard Assembly pHC04 + pHC13	Cm